

InCom Overview

- Chairperson Miss Sandra Knight, PE (USA)
- Secretary Mr. Paul Pierron (France)
- Deals with all matters related to inland navigation
- Networks with other national organizations

Members from:

- Austria
- France
- Belgium
- Germany
- Canada
- Italy
- Finland

- The Netherlands

- Spain
- Sweden
- United Kingdom
- United States



InCom Membership

Austria - Mr. Reinhard Pfliegl

Belgium – Mr. Philippe Rigo

Canada - Mr. Flavio D'Agnola; Mr. Daniel Nathan

Finland – Mr. Risto Lang

France - Mr. Yves Morin; Mr. Paul Pierron; Jean Marie Woehrling

Germany – Mr. Michael Behrendt

Italy – Mr. Ivano Glavani

The Netherlands – Mr. J.U. Brolsma; Mrs. Natascha Dofferhoff; Mr. Pieter van Ginnenken

Spain – Mr. Francisco Esteben Lefler

Sweden – Mr. Kjell Jacobsson

United Kingdom – Mr. Ian White

United States - Mr. Shiv Batra; Miss Sandra Knight



Status of Active Working Groups - InCom

| WG No. | Title | TOR | Set-Up | Draft Approved | Earliest Publication | Remarks | |
|----------|--|-----------|-----------|-------------------|-------------------------|---|--|
| InCom 27 | Guidelines for Environmental Impacts of Vessels | 2003 | 2003 / 02 | 2007 / 05 | 2007 | Length problem. Review by EnviCom. | |
| InCom 28 | Development of Automations and remote controls of riverworks | 2003 | 2005 / 02 | 2007 / 03 | 2007 | Good progress: reviewed report by March. Members should look for publicity. Length problem. | |
| InCom 29 | Innovations in Navigation Lock Design | 2004 / 11 | 2006 / 02 | 2008 / 02 | 2008 | Good progress. Meeting this year. (draft report ready) | |
| InCom 30 | Inventory of Inspection and Repair Techniques of Navigation Structures | 2005 / 06 | 2006 / 10 | | 2008 | Good progress/input. Looking to improve membership of working group. Next meeting September 07 in Kentucky, USA. | |
| InCom 31 | Organization and management of river ports | 2005 / 10 | 2006 / 10 | | 2008 | Meeting 2007/09 and 2007/02. Less technical, more organisationally structured. Members should look for publicity. | |
| InCom 32 | Performance indicators for inland waterways transport | 2006 / 07 | 2007 / 09 | | | USA kick-off, September 07. Membership!: difficult to gather people. National Sections should come up with strategy for pursuing them. | |



Guidelines to Reduce Environmental Impacts of Vessels InCom Working Group 27

Status: Started in 2003 – in progress

Members: France, Great Britain, Germany, Italy, USA

TORs: The objective of the working group is to collect, evaluate and develop a set of guidelines on methodologies available for quantifying physical effects at temporal and spatial scales pertinent to ecological endpoints and to recommend management guidelines. It is proposed that this Working Group be led by the INCOM and conducted jointly with MARCOM, RECCOM and ENVICOM.



Developments in Automation and the Remote Control of River Works InCom Working Group 28

Status: Started in 2004 – in progress

Members: Belgium, Finland, France, Germany, The

Netherlands, UK, US

TORs: The aim is to organize an exchange of international experience and learning about automation of river works (dams, locks, mobile bridges, etc.) and the remote control of these facilities.



Innovation in Navigation Lock Design InCom Working Group 29

Status: Started in 2006 – in progress

Members: Belgium, Brazil, China, Finland, France, Germany, Panama, Romania, The Netherlands, Spain, UK, USA

Art) of the modern technologies and findings of recent research used to design and build navigation locks since the last PIANC WG report was published in 1986. Recent projects have to be listed, reviewed and analyzed. Guidelines for studies at the design stage will be established. Maintenance and operational requirements will also be discussed. The WG's goal is not to condense (as an encyclopedia) all the available data within a single report but to provide a comprehensive list of all the available references. These references have to be analyzed, compared and criticized by the WG in order to give engineers, designers and authorities a reference guide allowing them to access relevant information to solve to their problems.



Inventory of Inspection / Repair Techniques of Navigation Structures InCom Working Group 30

Status: Started in 2006 – in progress

Members: Belgium, Finland, France, Germany, Japan, The Netherlands, Romania, USA

TORs: The work will consist of collecting and compiling information from a variety of agencies and operators throughout the PIANC membership on the methods, tools, materials, and equipment that are used in the preservation and maintenance of these structures.



Organization and Management of River Ports InCom Working Group 31

Status: Started in 2006 – in progress

Members: Austria, Belgium, Brussels, France, Germany,

Romania, The Netherlands, USA

TORs: The objective is to analyze the roles and missions at river ports around the world between public and private partners. This working group will collate the different practices and inform PIANC members about current state-of-the-practice in the organisation of "port systems". Lessons learned in this collective data will provide very practical information on evaluating effective port development related to river transport. It will, for example, give references for Port Authorities which wonder about their own involvement in fields as safety on the river, or ownership of logistic areas, etc. It will be also useful for private companies which are looking for new fields of development for them in the port area.



Performance Indicators for Inland Waterways Transport InCom Working Group 32

Status: Started in 2006 – setting up

Members: no membership list available

TORs: The objective of this working group is to set common definitions, standards, and measurements to encourage industry-wide adoption of harmonized performance indicators and best practices to improve performance within the inland navigation industry. This working group seeks to gather input from the entire logistics chain to define what are important expectations and metrics for performance on inland waterway systems.



Status of All Working Groups - InCom

| ACTIVE | WG# | TITLE | STATUS | U.S. REPRESENTATIVES |
|--------|-----|--|------------------------------|---|
| | 1 | Economic Implications of Inland Waterway Development | PTC1 report of WG 1 - 1984 | Howard Olson USACE, IWR |
| | 2 | Disposal and Land Dumping of Dredged Materials: Impact on the Environment | Replaced by No. 7 | Paul Sorenson USACE, WES |
| | 3 | Risk Consideration when Determining Bank Protection Requirements | PTC1 Report of WG 3 - 1987 | Alan Crowhurst River & Sea Gabions (London) Ltd. |
| | 4 | Guidelines for the Design and Construction of Flexible Revetments Incorporating Geotextiles for Inland Waterways | PTC1 Report of WG 4 - 1987 | Max Lamb USACE, LMVD |
| | 5 | Container Transport with Inland Vessels | PTC1Report of WG 5 - 1992 | John Pisani US Maritime Administration |
| | 6 | Problems Created by Salt Water Infiltration | PTC1 Report of WG 6 - 1993 | Christine Correale USACE, Wilmington |
| | 7 | Management of Dredged Material from Inland Waterways | PTC1 Report of WG 7 - 1990 | Charles Hummer USACE, WES |
| | 8 | Automatic Management of Canalized Waterways and its Hydraulic Problems | PTC1 Report of WG 8 - 1990 | Jack Niemi USACE retired |
| | 9 | Standardization of Inland Waterways Dimensions | PTC1 Report of WG 9 - 1990 | Anatoly Hochstein LSU/GW Ports & Waterways Inst. |
| | | Supervision and Control of Long Lateral Embankments | PTC1 Report of WG 10 - 1990 | |
| | | Analysis of Cost of Operating Vessels on Inland Waterways | PTC1 Report of WG 11 - 1991 | Howard Olson USACE, IWR |
| | 12 | Reinforced Vegetative Bank Protections Using Geotextiles | PTC1 Report of WG 12 - 1996 | Max Lamb USACE, LMVD |
| | 13 | Special Inland Waterway Craft | Terminated | Charles Lehman American Comm. Barge Line Co. |
| | 14 | Inland Waterway Vessels and Pollution | PTC1 Report of WG 14 - 1999 | Barry Dyer American Comm. Barge Line Co. |
| | | Barge Fleeting | Terminated | |
| | 16 | Standardization of Ships and Inland Waterways for River/Sea Navigation | PTC1 Report of WG 16 - 1996 | |
| | 17 | Handling and Treatment of Contaminated Dredged Material (CDM) from Ports and Inland Waterways - Vols 1 & 2 on CD-ROM | PTC1 Report of WG 17 - 1996 | Norman Francingues, Jr USACE, WES |
| | 18 | Advanced and Automated Operations of Locks and Bridges | PTC1 Report of WG 18 - 1996 | |
| | 19 | Ship Collisions Due to the Presence of Bridges | InCom report of WG 19 - 2001 | Michael Knott Moffatt & Nichol Engineers |
| | 20 | Factors Involved in Standardising the Dimensions of Class Vb Inland Waterways (canals) | PTC1 Report of WG 20 - 1999 | |
| | | Economic Aspects of Inland Waterways | InCom report of WG 21 - 2005 | David Grier USACE, IWR |
| | 22 | Safety in Inland Navigation | Organized Nov 1996 | RADM Wm McMullen USMS (Retired) |
| | 23 | Technical and Economic Problems of Channel Icing | InCom report of WG 23 - 2004 | Claude Strauser USACE |
| | | Vessel Traffic and Transport Management in the Inland Waterways and Modern Information Systems | InCom report of WG 24 - 2002 | J. Michael Sollosi US Coast Guard |
| | 24C | Guidelines and Recommendations for River Information Services (RIS) | InCom report of WG 24 - 2004 | |
| | 25 | Maintenance and Renovation of Navigation Infrastructure | InComreport of WG 25 - 2006 | James McDonald USACE, WES |
| | 20 | imaniferiance and removation of Manifation initiasi acial e | | James H. Blanchar USACE Rock Island (RET) |
| | 26 | Design of Movable Weirs and Storm Surge Barriers | Incom report of WG 26 - 2006 | Dale Miller INCA Engineers, Inc. |
| | | | | Dr. Richard Stockstill USACE, ERDC |
| Yes | | Guidelines for Environmental Impacts of Vessels | Organized June 2002 | Dr. Thomas Keevin USACE, St. Louis District |
| Yes | 28 | Developments in Automation and the Remote Control of River Works | Organized Feb 2004 | James McCarville Port of Pittsburgh |
| Yes | 29 | Innovations in Navigation Lock Design | Organized Jul 2005 | John Clarkson USACE, Huntington District |
| | 29 | IIIIIOV AIIOITS III IVAVIGAIIOTI EOCK DESIGIT | | Dale Miller INCA Engineers, Inc. |
| Voc | 20 | Inventory of Inspection and Repair Techniques of Navigation Structures | Organized Jan 2006 | Robert Willis USACE, LRDOR |
| Yes | 30 | mivernory or mspection and kepair Techniques of Ivavigation Structures | | Chad A. Linna USACE, LRDOR |
| Voc | 21 | Organization and Management of Divor Dorte | Organized Sept 2006 | Deidre McGowan Inland Rivers Ports & Terminals |
| Yes | 31 | Organization and Management of River Ports | | Jim McCarville Port of Pittsburgh |
| Yes | 32 | Performance Indicators for Inland Waterways Transport | Organized Sept 2006 | William Harder USACE, LRDOR |
| 162 | JZ | r enormance marcaiors on miana waterways mansport | Organized Sept 2000 | William Harder USACE, ERDUR |



For More Information On . . .

- ... PIANC, check out our website at: http://www.pianc-aipcn.org
- . . Terms of Reference for the InCom Working Groups: http://www.pianc-aipcn.org/pianc/incom-wg.php
- . . . Joining the USA Section of PIANC: http://www.pianc.us